Obbink, Libby

From: Bussey, Donald

Sent: Saturday, June 06, 2015 8:06 AM england.tracy@deq.state.or.us

Cc:Franklin, Richard; renz.mike@deq.state.or.usSubject:Soil Boring/Well Installation - John Day, OR

Hey Tracy,

This e-mail is to fill you in on activities completed yesterday (Friday), and planned for today (Saturday).

As you know, we collected a grab groundwater sample at Snaffle Bit Friday morning.

We next moved to the upgradient location at Grant-Union high school. No PID detections were noted either from the open borehole, or the cores. Soil samples were collected, as was a grab groundwater sample. We were unable to install a PVC well due to difficulties (I can explain if you'd like), so a temporary well was installed using an EPA stainless steel screen.

We next attempted to do the location at (b) (6) but were unable to get through the gate and into the yard. So this location was not completed.

Next we moved to the location at (b) (6)

No PID detections were noted either from the open borehole, or the cores. Soil samples were collected as was a grab groundwater sample from a temporary well point installed in the borehole using an EPA stainless steel screen

Today we are planning to abandon the temporary well adjacent to Triangle (BH-12), and grout the open hole in the alley just south of 4th which will be sampled prior to abandonment.

After we abandon the well at BH-12, There will be a total of five (5) EPA-installed temporary wells. Two (2) near the creek (at BH-14 and BH-16) and one (1) each at BH-15, the school, (b) (6) . At some point EPA will need the stainless steel returned.

Don Bussey, CPG Environmental Scientist Hydrogeology - Borehole/Surficial Geophysics USEPA/OSWER/OSRTI/TIFSD/ERT-Las Vegas, Nevada

Office: (702) 784-8016 Cell: (702) 612-7163



